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Amendments to the Claims

Please cancel Claims 1-7, 13-16, 19-20, 34-38, 42-43 and 54. Please amend Claims 8, 17 and 39. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

1-7. (Cancelled)

8. (Currently Amended) The method of claim 1, wherein A method for reducing phase error in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, the method comprising:

simultaneously rotating the plurality of pilot sub-carriers and the data sub-carrier by an accumulated phase offset associated with a carrier frequency offset between the FDM receiver and the remote source;

calculating a residual phase offset for each of the plurality of rotated pilot sub-carriers;

determining a mean residual phase offset for the calculated residual phase offsets of the plurality of rotated pilot sub-carriers, said determining a mean residual phase offset comprises applying a threshold discriminator to the plurality of pilot sub-carriers; and
updating the accumulated phase offset using the mean residual phase offset.

9. (Previously Presented) The method of claim 8, wherein applying the threshold discriminator comprises:

determining the magnitude of each of the plurality of pilot sub-carriers;

comparing, for each pilot sub-carrier, the respective determined magnitude to a predetermined threshold magnitude;

using the pilot sub-carrier in determining the mean residual phase offset if the determined magnitude is greater than the predetermined threshold; and

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using all of the plurality of pilot sub-carriers, regardless of their respective magnitudes if the determined magnitude of less than two of the plurality of pilot sub-carriers is greater than the predetermined threshold magnitude.

10. (Original) The method of claim 8, further comprising:
detecting sample timing errors; and
adjusting samples of the received FDM symbols responsive to detecting sample timing errors.
11. (Original) The method of claim 10, wherein detecting sample timing errors comprises:
determining a phase gradient;
comparing the phase gradient to a predetermined reference phase gradient.
12. (Original) The method of claim 11, wherein adjusting the samples comprises:
skipping a sample responsive to the comparison indicating the phase gradient is less than the predetermined threshold phase gradient; and
adding an extra sample responsive to the comparison indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.
- 13-16. (Cancelled)
17. (Currently Amended) The method of claim 16, wherein : A method for reducing phase error in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, the method comprising:
simultaneously rotating the plurality of pilot sub-carriers and the data sub-carrier by an accumulated phase offset associated with a carrier frequency offset between the FDM receiver and the remote source;
calculating a residual phase offset for each of the plurality of rotated pilot sub-carriers;

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determining a mean residual phase offset for the calculated residual phase offsets of the plurality of rotated pilot sub-carriers;
updating the accumulated phase offset using the mean residual phase offset;
detecting sample timing errors, said detecting sample timing errors comprising:
determining a phase gradient; and comparing the phase gradient to a predetermined reference phase gradient; and
adjusting samples of the received FDM symbols responsive to detecting sample timing errors.

18. (Original) The method of claim 17, wherein adjusting the samples comprises:
skipping a sample responsive to the comparison indicating the phase gradient is less than the predetermined threshold phase gradient; and
adding an extra sample responsive to the comparison indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.

19-20. (Cancelled)

21. (Original) A method for reducing phase error in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, the method comprising:
calculating a phase offset for each of the plurality of pilot sub-carriers;
applying a threshold discriminator to the plurality of pilot sub-carriers;
determining a mean phase offset using the threshold discriminated pilot sub-carriers; and
rotating the data sub-carrier using the determined mean phase offset.
22. (Original) The method of claim 21, wherein applying the threshold discriminator comprises:
determining a respective magnitude for each of the plurality of pilot sub-carriers;

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comparing, for each pilot sub-carrier, the respective determined magnitude to a predetermined threshold magnitude;

using the pilot sub-carrier in determining the mean phase offset if the determined magnitude is greater than the predetermined threshold; and

using all of the plurality of pilot sub-carriers, regardless of their respective magnitudes if the determined magnitude of less than two of the plurality of pilot sub-carriers is greater than the predetermined threshold magnitude.

23. (Original) The method of claim 22, wherein the predetermined threshold is approximately 1/32.
24. (Original) The method of claim 22, further comprising:
 - detecting sample timing errors; and
 - adjusting samples of the received FDM symbols responsive to detecting sample timing errors.
25. (Original) The method of claim 24, wherein detecting sample timing errors comprises:
 - determining a phase gradient;
 - comparing the phase gradient to a predetermined reference phase gradient.
26. (Original) The method of claim 25, wherein adjusting the samples comprises:
 - skipping a sample responsive to the comparison indicating the phase gradient is less than the predetermined threshold phase gradient; and
 - adding an extra sample responsive to the comparison indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.
27. (Previously Presented) The method of claim 21, wherein the FDM symbols are orthogonal frequency division multiplexing (OFDM) symbols.

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28. (Previously Presented) The method of claim 27, wherein the OFDM symbols are defined by a protocol selected from the group consisting of: IEEE 802.11a, IEEE 802.11g, HYPERLAN/2.
29. (Original) A method for reducing sample timing errors in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, the method comprising:
 - calculating a phase offset for each of the plurality of pilot sub-carriers;
 - calculating a phase gradient using the calculated phase offsets, the phase gradient representative of the change in phase versus frequency for the plurality of pilot sub-carriers;
 - comparing the calculated phase gradient to a predetermined threshold phase gradient; and
 - adjusting samples of the FDM symbol responsive to the comparison of the calculated phase gradient to the predetermined threshold phase gradient.
30. (Original) The method of claim 29, wherein adjusting samples comprises:
 - skipping a sample responsive to the comparison indicating the phase gradient is less than the predetermined threshold phase gradient; and
 - adding an extra sample responsive to the comparison indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.
31. (Original) The method of claim 29, wherein the reference phase gradient is related to a sample period.
32. (Original) The method of claim 29, wherein the FDM symbols are orthogonal frequency division multiplexing (OFDM) symbols.

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33. (Previously Presented) The method of claim 32, wherein the OFDM symbols are defined by a protocol selected from the group consisting of: IEEE 802.11a, IEEE 802.11g, HYPERLAN/2.

34-38. (Cancelled)

39. (Currently Amended) The apparatus of claim 34, further comprising An apparatus for correcting phase error in a pilot-based, frequency-division- multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub- carriers, comprising:
- an accumulator storing an accumulated phase offset associated with a carrier frequency offset between the FDM receiver and the remote source;
- a first multiplier continuously coupled to the accumulator, the multiplier receiving a plurality of pilot sub-carriers and rotating the plurality of pilot sub-carriers by the accumulated phase offset;
- a phase error processor coupled to the first multiplier and the accumulator, to calculate a residual phase offset for each of the plurality of rotated pilot sub- carriers, to determine a mean residual phase offset for the calculated residual phase offsets of the plurality of rotated pilot sub-carriers, and to provide the mean residual offset to the accumulator, for updating the accumulated phase offset;
- a second multiplier continuously coupled to the accumulator, the second multiplier receiving the data sub-carrier and rotating the data sub-carrier by the accumulated phase offset; and
- a threshold discriminator determining the magnitude of each of the plurality of pilot sub-carriers, comparing the determined magnitude to a predetermined threshold magnitude, and selectively using the pilot sub-carrier to determine the mean residual phase offset if the determined magnitude is greater than the predetermined threshold, and using all of the plurality of pilot sub- carriers, regardless of their respective magnitudes, if the determined magnitude of less than two of the plurality of pilot sub-carriers is greater than the predetermined threshold magnitude.

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40. (Original) The apparatus of claim 39, further comprising a comparator coupled to the phase error processor and a syncyronizer, coupled to the first and second multipliers, the comparator comparing a phase gradient to a reference phase gradient threshold and providing an output signal indicative of a timing error to adjust samples of the received FDM symbols.
41. (Original) The apparatus of claim 40, wherein the synchronizer skips a sample responsive to the comparator output signal indicating that the phase gradient less than the predetermined threshold phase gradient, and adds an extra sample responsive to the comparator output signal indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.

42-43. (Cancelled)

44. (Original) An apparatus for reducing phase error in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, comprising:
 - a phase error processor receiving the plurality of pilot sub-carriers and calculating a respective phase offset for each;
 - the phase error processor comprising:
 - a threshold discriminator receiving the calculated phase offsets;
 - a mean function determining the mean phase offset using the threshold discriminated pilot sub-carriers; and
 - a multiplier coupled to the phase error processor, multiplying the received data sub-carrier by a phasor having an argument related to the determined mean phase offset.
45. (Original) The apparatus of claim 44, wherein the threshold discriminator comprises:
 - a magnitude detector, detecting a magnitude for each of the plurality of pilot sub-carriers; and

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a comparator, comparing the respective determined magnitude of each of the plurality of pilot sub-carriers to a predetermined threshold magnitude, the comparator using the pilot sub-carrier in determining the mean phase offset if the determined magnitude is greater than the predetermined threshold, and using all of the plurality of pilot sub-carriers, regardless of their respective magnitudes if the determined magnitude of less than two of the plurality of pilot sub-carriers is greater than the predetermined threshold magnitude.

46. (Original) The apparatus of claim 44, further comprising a comparator coupled to the phase error processor and receiving a reference phase gradient threshold, the comparator providing an output signal to the synchronizer responsive to the results of the comparison indicative of sample timing errors.
47. (Original) The apparatus of claim 46, wherein the synchronizer skips a sample responsive to receiving an output signal from the comparator indicating the phase gradient is less than the predetermined threshold phase gradient; and adds an extra sample responsive to receiving an output signal from the comparator indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.
48. (Original) The apparatus of claim 44, wherein the FDM symbols are orthogonal frequency division multiplexing (OFDM) symbols.
49. (Previously Presented) The apparatus of claim 48, wherein the OFDM symbols are defined by a protocol selected from the group consisting of: IEEE 802.11a, IEEE 802.11g, HYPERLAN/2.
50. (Original) An apparatus for reducing sample timing errors in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, comprising:

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a phase error processor, calculating a phase offset for each of the plurality of pilot sub-carriers and a phase gradient using the calculated phase offsets, the phase gradient representative of the change in phase versus frequency for the plurality of pilot sub-carriers;

a comparator coupled to the phase error processor comparing the calculated phase gradient to a predetermined threshold phase gradient; and

a synchronizer coupled to the comparator, adjusting samples of the FDM symbol responsive to the comparison of the calculated phase gradient to the predetermined threshold phase gradient.

51. (Original) The apparatus of claim 50, wherein the synchronizer skips a sample responsive to the comparison indicating the phase gradient is less than the predetermined threshold phase gradient; and
adds an extra sample responsive to the comparison indicating the phase gradient is greater than and/or equal to the predetermined threshold phase gradient.
52. (Original) The apparatus of claim 50, wherein the FDM symbols are orthogonal frequency division multiplexing (OFDM) symbols.
53. (Previously Presented) The apparatus of claim 50, wherein the OFDM symbols are defined by a protocol selected from the group consisting of: IEEE 802.11a, IEEE 802.11g, HYPERLAN/2.
54. (Cancelled)
55. (Original) A system for reducing phase error in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, the method comprising:
means for calculating a phase offset for each of the plurality of pilot sub-carriers;

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means for applying a threshold discriminator to the plurality of pilot sub-carriers;
means for determining a mean phase offset using the threshold discriminated pilot
sub-carriers; and
means for rotating the data sub-carrier using the determined mean phase offset.

56. (Original) A system for reducing sample timing errors in a pilot-based, frequency-division-multiplexing (FDM) receiver configured to receive FDM symbols from a remote source, each symbol including a data sub-carrier and a plurality of pilot sub-carriers, the method comprising:

means for calculating a phase offset for each of the plurality of pilot sub-carriers;
means for calculating a phase gradient using the calculated phase offsets, the phase gradient representative of the change in phase versus frequency for the plurality of pilot sub-carriers;

means for comparing the calculated phase gradient to a predetermined threshold phase gradient; and

means for adjusting samples of the FDM symbol responsive to the comparison of the calculated phase gradient to the predetermined threshold phase gradient.